

WEST Search History

DATE: Thursday, December 21, 2006

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		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
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<input type="checkbox"/>	L33	l26 and l6	9
<input type="checkbox"/>	L32	l26 and l8	1
<input type="checkbox"/>	L31	l28 and l7	0
<input type="checkbox"/>	L30	L26 and 717/10\$.ccls.	0
<input type="checkbox"/>	L29	L26 and 717/101.ccls.	0
<input type="checkbox"/>	L28	L26 and 370/3\$\$\$.ccls.	4
<input type="checkbox"/>	L27	L26 and 709/2\$\$\$.ccls.	11
<input type="checkbox"/>	L26	L19 and ((voice adj2 mail) or voic\$3mail)	37
<input type="checkbox"/>	L25	L19 and ((voice adj2 mail) or voic\$3mai)	26
<input type="checkbox"/>	L24	L21 and ((voice adj2 mail) or voic\$3mai)	3
<input type="checkbox"/>	L23	L21 and l7	1
<input type="checkbox"/>	L22	L21 and l9	0
<input type="checkbox"/>	L21	L20 and l14	4
<input type="checkbox"/>	L20	L19 and l17	4
<input type="checkbox"/>	L19	signal\$4 same (web adj3 service) and register\$4	213
<input type="checkbox"/>	L18	L17 and l6	5
<input type="checkbox"/>	L17	L16 and l14	5
<input type="checkbox"/>	L16	signal\$4 same (web adj3 service)	498
<input type="checkbox"/>	L15	L14 and l9	3
<input type="checkbox"/>	L14	l3 and l6	244
<input type="checkbox"/>	L13	l2 and l8	1
<input type="checkbox"/>	L12	l1 and l3	0

<input type="checkbox"/>	L11	L9 and web adj service	1
<input type="checkbox"/>	L10	L9 and web adj service same request	0
<input type="checkbox"/>	L9	L8 and (voice adj2 mail) and voic\$3mail	124
<input type="checkbox"/>	L8	L7 and l6	1376
<input type="checkbox"/>	L7	(stop\$4 or disabl\$4) same ring	245334
<input type="checkbox"/>	L6	(indicat\$4 or locat\$4) same (incom\$4 adj4 call\$)	14436
<input type="checkbox"/>	L5	ring and L4	2
<input type="checkbox"/>	L4	L3 and L2	4
<input type="checkbox"/>	L3	xml and (http or hyper text transfer protocol)	17925
<input type="checkbox"/>	L2	web adj service same request same event adj2 type	7
<input type="checkbox"/>	L1	7058067.pn.	2

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web and service and request and event and d

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Web Results 1 - 10 of about **234,000** for **web and service and request and ev**

eHealth Glossary

server **type**, The kind of server process associated with a particular server **request** protocol. **Service** Assurance Agent, See Cisco **Service** Assurance Agent. ...

www.concord.com/help/files/gloss.html - 176k - [Cached](#) - [Similar pages](#)

[PDF] Representing New Voice **Services** and Their Features

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tions such as mobile communication, **web services**, Internet telephony and ... **Request** variable. prompt grammar. field. name variable,. **type** grammar, prompt ...

www.cs.stir.ac.uk/~kjt/research/pdf/new-serv.pdf - [Similar pages](#)

ADA Campus Policies : UW-Madison

A non-**disabled** person may be caring for the **service** animal at the **request** of the **disabled** partner. (The animal may be of a breed or have a personality **type** ...

www.wisc.edu/adac/physical/servicedog.html - 34k - [Cached](#) - [Similar pages](#)

DynaPass Release Notes ----- This file contains ...

record in the **event** log when a user account was about to be **disabled** after a password ... (Not just time limited) This DpOnetime **service** can be installed ...

www.april.se/includeall/dpdoc/readme.txt - 23k - [Cached](#) - [Similar pages](#)

sip interface to voicexml media **services**

A SIP **event** package [RFC3265] MAY be used in addition to this ... 2.1 **Service** Identification The SIP **Request**-URI is used to identify the VoiceXML media ...

www.ietf.org/internet-drafts/draft-burke-vxml-02.txt - 88k -

[Cached](#) - [Similar pages](#)

Telecom Dictionary I: Phone **Service** Definitions

Note: An inhibiting signal may be used, for example, to **disable** an AND gate, ...

The Selective Ring call processor for distinctive **ringing service**. ...

www.faxswitch.com/Definitions/telecom_dictionary_i.html - 210k -

[Cached](#) - [Similar pages](#)

[PDF] PortaSwitch Handbook: SIP **Services**, part I

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Setting up Standard SIP **Services**. 6. **Type** in the filename for the file you have edited, or click on ... Enable/**disable** the built-in **web** server (for device ...

[www.portaone.com/resources/docs/PortaSIP/m-r-](http://www.portaone.com/resources/docs/PortaSIP/m-r-13/PortaSwitch_Handbook_SIP_Services_I_MR13.pdf)

[13/PortaSwitch_Handbook_SIP_Services_I_MR13.pdf](http://www.portaone.com/resources/docs/PortaSIP/m-r-13/PortaSwitch_Handbook_SIP_Services_I_MR13.pdf) - [Similar pages](#)

[PDF] INSTRUCTIONS FOR ICSLP96 AUTHORS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Services Using Teleportal 2.0", Bell Labs TM BL011359-. 99011205, March

1997. Document Server. (**Web**). BLSTIP Agent. **Request**. (text). Response ...

chronos.ece.miami.edu/~dasp/pages/icslp2000_1.pdf - [Similar pages](#)

Basingstoke Voluntary **Services**

Voluntary and Community groups located within Hampshire, Portsmouth and the Isle of Wight can **request** the **services** of LearningNet for NO COST. ...

[www.voluntaryservices.com/pages/services_newsletter.aspx?](http://www.voluntaryservices.com/pages/services_newsletter.aspx?params=Services%20for%20Members)

[params=Services%20for%20Members](http://www.voluntaryservices.com/pages/services_newsletter.aspx?params=Services%20for%20Members) - 75k - [Cached](#) - [Similar pages](#)

[doc] Telecommunications Relay **Service**

File Format: Microsoft Word - [View as HTML](#)

A free **web**-based **service** HTML validator that will check the accessibility ...

State what the **event** is (meeting, job interview, etc.) and **request** any special ...

www.michigan.gov/documents/Chapter_6_part_2_60160_7.doc - [Similar pages](#)

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WEST Search History

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Terms used

web and **service** and **request** and **event** and **type** and **stop** an

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Best 200 shown

1 [Session 2: secure Web services: Validating a Web service security](#)

Andrew D. Gordon, Riccardo Pucella

November 2002 **Proceedings of the 2002 ACM workshop on XML**

Publisher: ACM Press

Full text available: [pdf\(210.31 KB\)](#) Additional Information: [full citation](#)
[citations, indi](#)

An XML web service is, to a first approximation, an RPC service in which encoded in XML as SOAP envelopes, and transported over HTTP. We can authenticating requests and responses at the SOAP-level, rather than re security. We propose a security abstraction, inspired by earlier work on methods exported by a web service are annotated with one of three sec authenticated, or both authen ...


Keywords: Web services, authentication, remote procedure call, type s

2 [Theoretical frameworks: Web services: a process algebra approach](#)

Andrea Ferrara

November 2004 **Proceedings of the 2nd international conference computing**

Publisher: ACM Press

Full text available:  [pdf\(188.01 KB\)](#) Additional Information: [full citation terms](#)

It is now well-admitted that formal methods are helpful for many issues area. In this paper we present a framework for the design and the verif algebras and their tools. We define a two-way mapping between abstra these calculi and executable Web services written in BPEL4WS; the tran compensation, event, and fault handlers. The following choices are avai in BP ...

Keywords: BPEL4WS, formal methods, process algebra, web services

- 3** [Fast detection of communication patterns in distributed executions](#)
Thomas Kunz, Michiel F. H. Seuren
November 1997 **Proceedings of the 1997 conference of the Centi Collaborative research**

Publisher: IBM Press

Full text available:  [pdf\(4.21 MB\)](#) Additional Information: [full citation terms](#)

Understanding distributed applications is a tedious and difficult task. Vis time diagrams are often used to obtain a better understanding of the ex visualization tool we use is Poet, an event tracer developed at the Unive these diagrams are often very complex and do not provide the user with application. In our experience, such tools display repeated occurrences


- 4** [Performance, reliability & scalability: Selective early request termina services](#)



Jingyu Zhou, Tao Yang

May 2006 **Proceedings of the 15th international conference on W**


Publisher: ACM Press


Full text available:  [pdf\(306.02 KB\)](#) Additional Information: [full citation terms](#)

Internet traffic is bursty and network servers are often overloaded with client request patterns. This paper studies a load shedding mechanism (termination (SERT) for network services that use threads to handle mul continuously and concurrently. Our investigation with applications from overloaded situations, a relatively small percentage of long requests tha r ...

Keywords: internet services, load shedding, request termination

5 Correctness & security: Access control enforcement for conversatio

 Massimo Mecella, Mourad Ouzzani, Federica Paci, Elisa Bertino
May 2006 Proceedings of the 15th international conference on W
Publisher: ACM Press


Full text available:  [pdf\(357.06 KB\)](#) Additional Information: [full citation terms](#)

Service Oriented Computing is emerging as the main approach to build applications on the Web. The widespread use of Web services is hindering security and privacy support. In this paper, we present a novel framework in conversation-based Web services. Our approach takes into account the Web services. This is in contrast with existing approaches to access control on a Web service ...

Keywords: access control, conversations, transition systems, web services

6 Session 2: secure Web services: Designing a distributed access control services on the Web

 Reiner Kraft
November 2002 Proceedings of the 2002 ACM workshop on XML
Publisher: ACM Press

Full text available:  [pdf\(301.14 KB\)](#) Additional Information: [full citation terms](#)

The service oriented architecture (SOA) is gaining more momentum with services on the Web. A programmable and machine accessible Web is to represent a step towards the semantic Web. However, security is a crucial usage and adoption of the Web services technology. This paper enumerates a control model for Web services. It then introduces an abstract general model components, along ...


Keywords: Web services, XML, access control, security

7 Web technologies: Enabling conversations with web services

L. Ardissono, A. Goy, G. Petrone

◆ **July 2003 Proceedings of the second international joint conference and multiagent systems**

Publisher: ACM Press

Full text available:  [pdf\(228.62 KB\)](#) Additional Information: [full citation citings, index](#)

The emerging standards for the publication of Web Services enable the simple interaction protocols, but they fail to support complex e-business exchange several messages. In order to extend the classes of services to consumers, we propose a conversational model supporting the management between clients and Web Services. Our model supports the consumer in conversation with ...


Keywords: conversational agents, web services

8 A simplified approach to web service development

Peter M. Kelly, Paul D. Coddington, Andrew L. Wendelborn

January 2006 Proceedings of the 2006 Australasian workshops on research - Volume 54 ACSW Frontiers '06

Publisher: Australian Computer Society, Inc.

Full text available:  [pdf\(132.83 KB\)](#) Additional Information: [full citation terms](#)


Most languages used for developing web services and clients exhibit procedures to perform remote functions across a network as a non-trivial task. The type systems of these languages have many incompatibilities with those required for service-oriented computing. Tasks of generating proxy objects and WSDL service definitions mean that creating a service, in comparison with defining classes and functions to be

9 MISQ: a UML-based analytical modeling methodology for optimizing

Seog-Chan Oh, Dongwon Lee, Soundar Kumara

March 2005 Proceedings of the IEEE EEE05 international workshop on service networks BSN '05


Publisher: IEEE Press


Full text available:  [pdf\(333.87 KB\)](#) Additional Information: [full citation](#)

A novel UML-based analytical modeling methodology, named MISQ, is proposed for service composition in Business Service Networks. MISQ enables functional decomposition at a high-level design stage so that web service composition can be systematically

Furthermore, MISQ provides an automatic generation of web service im
productivity and reliability.

10 Engineering server-driven consistency for large scale dynamic Web


 Jian Yin, Lorenzo Alvisi, Mike Dahlin, Arun Iyengar
April 2001 **Proceedings of the 10th international conference on W**
Publisher: ACM Press

Full text available:  [pdf\(291.44 KB\)](#) Additional Information: [full citation terms](#)

Keywords: Web cache consistency, dynamic content, performance, sca

11 Service reasoning and monitoring: A framework for requirents monit
systems


 Khaled Mahbub, George Spanoudakis
November 2004 **Proceedings of the 2nd international conference**
computing
Publisher: ACM Press

Full text available:  [pdf\(348.30 KB\)](#) Additional Information: [full citation terms](#)

This paper proposes a framework for monitoring the compliance of syst
with requirements set for th. This framework assumes systems compos
ordinated by a service composition process expressed in BPEL4WS and
the properties to be monitored. The monitorable properties may include
syst which are automatically extracted from the specification of its comp
and ...

Keywords: BPEL4WS, event calculus, requirements monitoring, service

12 Optimizing data aggregation for cluster-based internet services

 Lingkun Chu, Hong Tang, Tao Yang, Kai Shen
June 2003 **ACM SIGPLAN Notices , Proceedings of the ninth ACM :**
Principles and practice of parallel programming PPOF
Publisher: ACM Press

Full text available:  [pdf\(275.38 KB\)](#) Additional Information: [full citation terms](#)

KB)

terms, review

Large-scale cluster-based Internet services often host partitioned data for scalability. The aggregation of results produced from multiple partitions is a block for the delivery of these services. This paper presents the design of a programming primitive -- Data Aggregation Call (DAC) -- to exploit partition-based Internet services. A DAC request specifies a local processing operation ...

Keywords: cluster-based network services, fault tolerance, load-adaptation time, scalable data aggregation, throughput

13 Bazaars, services, and systems: Experimental platform for mobile information



Rudi Belotti, Corsin Decurtins, Moira C. Norrie, Beat Signer, Ljiljana Vukelja
August 2005 **Proceedings of the 11th annual international conference on mobile computing and networking MobiCom '05**

Publisher: ACM Press

Full text available: pdf(987.54 KB) Additional Information: full citation terms

Interaction design is a major issue for mobile information systems in terms of input-output channels and presentation of information, but also the application. To support experimentation with these factors, we have developed a platform for prototyping of multi-channel, multi-modal, context-aware applications. This paper describes the components of the platform and describes how it was used to develop a mobile information system.

Keywords: interactive paper, mobile information system, rapid prototyping interface, web publishing

14 System support for pervasive applications



Robert Grimm, Janet Davis, Eric Lemar, Adam Macbeth, Steven Swanson, Bershad, Gaetano Borriello, Steven Gribble, David Wetherall

November 2004 **ACM Transactions on Computer Systems (TOCS)**

Publisher: ACM Press

Full text available: pdf(1.82 MB) Additional Information: full citation terms

Pervasive computing provides an attractive vision for the future of computing. Computing will be available everywhere. Mobile and stationary devices will dynamically and seamlessly help people in accomplishing their tasks. For this vision to be realized, we need to develop a system support for pervasive applications.

must build applications that constantly adapt to a highly dynamic comp
the developers' task feasible, we present a system architecture for perv

Keywords: Asynchronous events, checkpointing, discovery, logic/oper
one.world, pervasive computing, structured I/O, tuples, ubiquitous com

15 Business processes and conversations: Decentralized orchestration

 Girish B. Chafle, Sunil Chandra, Vijay Mann, Mangala Gowri Nanda
May 2004 **Proceedings of the 13th international World Wide Web
track papers & posters**


Publisher: ACM Press


Full text available:  [pdf\(166.96 KB\)](#) Additional Information: [full citation terms](#)

Web services make information and software available programmatically
used as building blocks for applications. A composite web service is one
component web services and is typically specified using a language such
its specification has been developed, the composite service may be *orch*
or in a *decentralized* fashion. Decentralized orchestration offers perf ...

Keywords: BPEL4WS, code partitioning, composite web services, decei

16 Correctness & security: Analysis of communication models in web s

 Raman Kazhamiakin, Marco Pistore, Luca Santuari
May 2006 **Proceedings of the 15th international conference on W**
Publisher: ACM Press

Full text available:  [pdf\(317.90 KB\)](#) Additional Information: [full citation terms](#)

In this paper we describe an approach for the verification of Web servic
of BPEL processes. The key aspect of such a verification is the model ad
communications among the services participating in the composition. Ir
are asynchronous and buffered in the existing execution frameworks, w
approaches assume a synchronous communication model for efficiency
develop a par ...


Keywords: BPEL, asynchronous communications, formal verification, w

17 Adding High Availability and Autonomic Behavior to Web Services

Ken Birman, Robbert van Renesse, Werner Vogels


May 2004 **Proceedings of the 26th International Conference on S**
'04

Publisher: IEEE Computer Society

Full text available:  [pdf\(222.11 KB\)](#) Additional Information: [full citation terms](#)

Rapid acceptance of the Web Services architecture promises to make it t and popular object-oriented architecture to date. One consequence is tha Web Services applications will certainly be deployed in coming years. Yet within Web Services are limited in important ways. To use a term propos systems need to become far more "autonomic," configuring themselves, managing themself ...

18 Process modeling in Web applications

 Marco Brambilla, Stefano Ceri, Piero Fraternali, Ioana Manolescu

October 2006 **ACM Transactions on Software Engineering and Me**
15 Issue 4


Publisher: ACM Press

Full text available:  [pdf\(1.17 MB\)](#) Additional Information: [full citation terms](#)

While Web applications evolve towards ubiquitous, enterprise-wide or n systems, they face new requirements, such as the capability of managir multiple users and organizations, by interconnecting software provided Significant efforts are currently being invested in application integration business processes of different companies, so as to create complex, mu


Keywords: Web applications, Web engineering, conceptual modeling, v

19 Service design and modeling: Methodological support for service-or

 Dick Quartel, Remco Dijkman, Marten van Sinderen

November 2004 **Proceedings of the 2nd international conference**
computing

Publisher: ACM Press

Full text available:  [pdf\(296.25 KB\)](#) Additional Information: [full citation terms](#)

Currently, service-oriented computing is mainly technology-driven. Mos technology that enables enterprises to describe, publish and compose a

communicate with applications of other enterprises according to their se
paper, we argue that this technology should be complemented with modell
and techniques supporting <i>service-oriented design</i>. We conside


Keywords: ISDL, service, service-oriented computing, service-orientec

20 Pushing reactive services to XML repositories using active rules

◆ Angela Bonifati, Stefano Ceri, Stefano Paraboschi

April 2001 **Proceedings of the 10th international conference on W**

Publisher: ACM Press

Full text available:  [pdf\(203.85 KB\)](#) Additional Information: [full citation terms](#)

Keywords: SOAP, XML, active rules, document management, push tec
XML

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